

8'-0" A.F.F

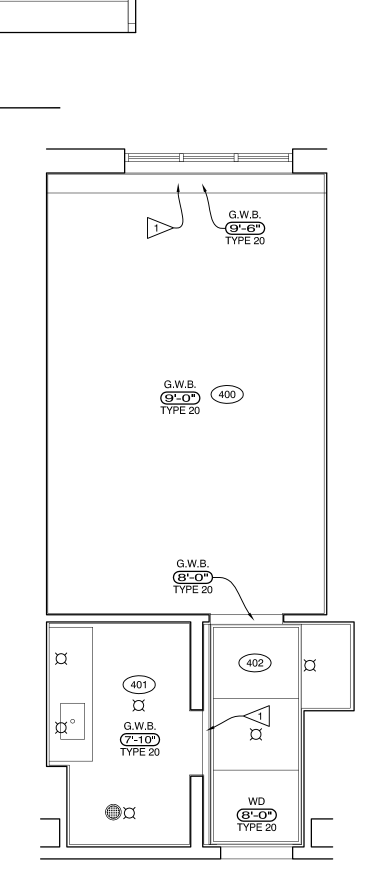
FURNITURE PLAN - KING SOFA (LEFT - CLOSET 'A')

(SIMILAR): 227, 303, 403, 503, 603.

 $1/4" = 1'-0" \quad \underline{\text{CLOSET 'A':}} \ 223, \ 238, \ 323, \ 331, \ 338, \ 342, \ 350, \ 423, \ 431, \ 438, \ 442, \ 450, \ 523, \ 531, \ 538, \ 542, \ 550, \ 623, \ 431, \ 438, \ 442, \ 450, \ 523, \ 531, \ 538, \ 542, \ 550, \ 623, \ 542, \$ 

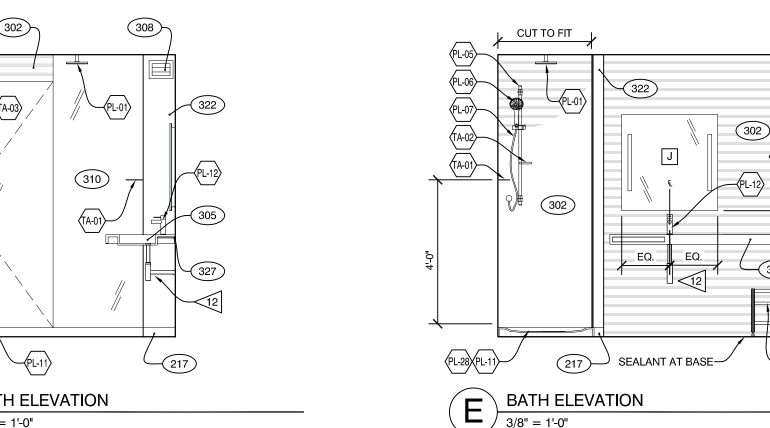
CLOSET 'B' (SHOWN DASHED): 206, 219, 306, 319, 327, 406, 419, 427, 506, 519, 527, 606, 619, 627.

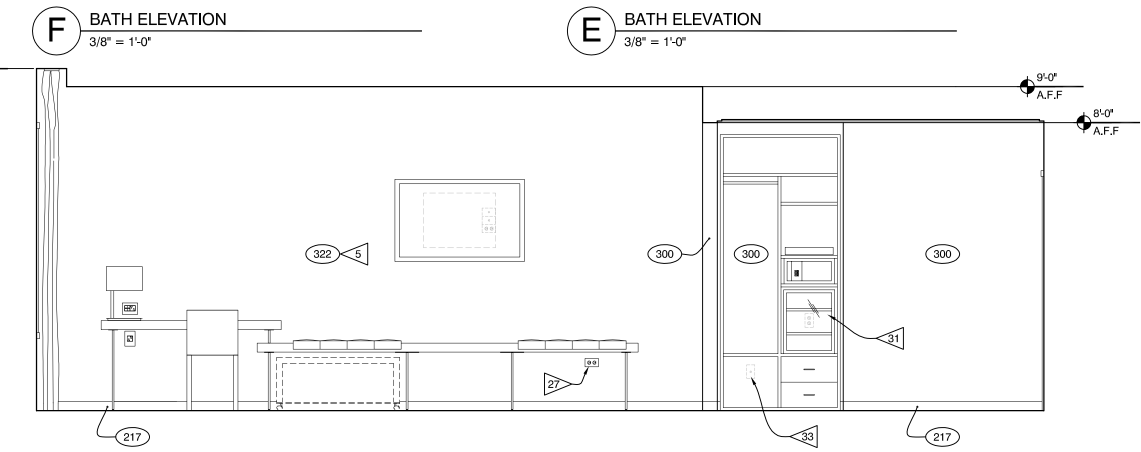
311

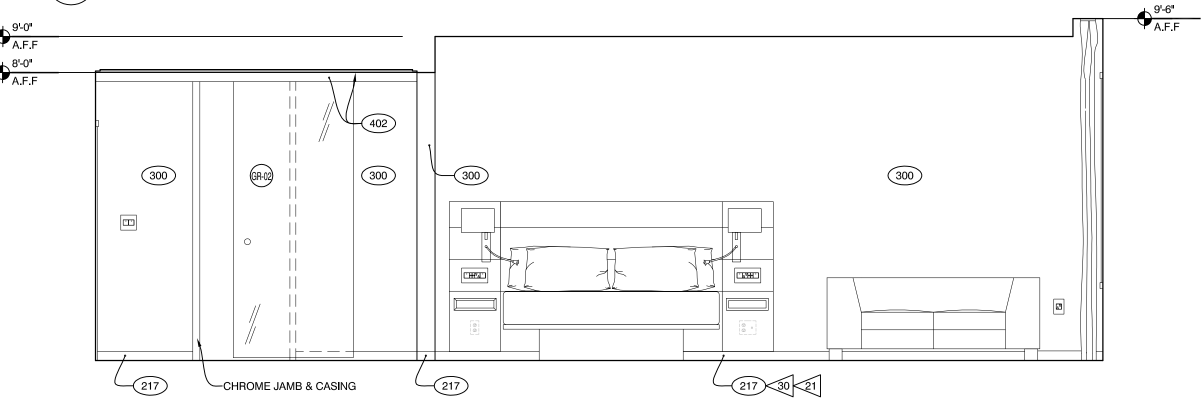


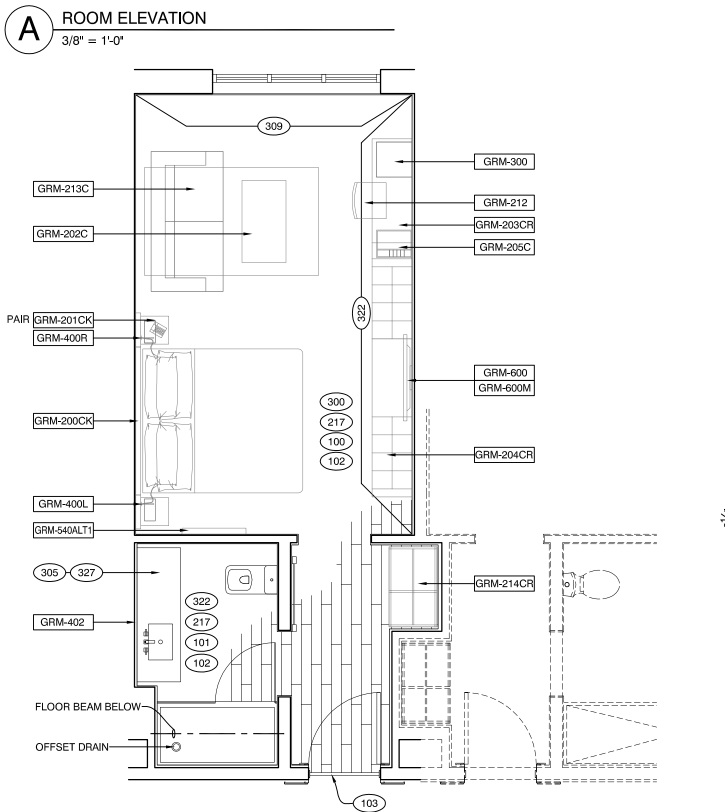
REFLECTED CEILING PLAN

9'-0" A.F.F









FURNITURE PLAN - KING SOFA (RIGHT - CLOSET 'A')

(HEARING): 204, 304, 404, 504, 604.

(SIMILAR): 249, 349, 449, 549, 649.

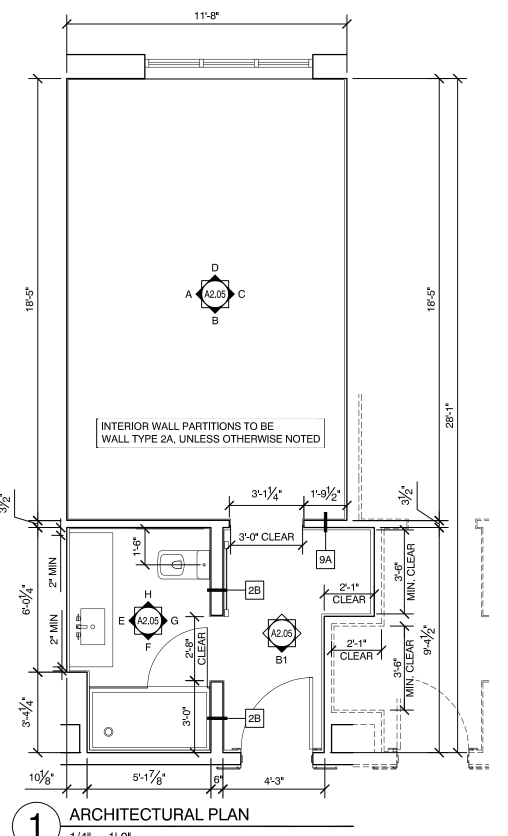
1/4" = 1'-0" CLOSET 'A': 212, 221, 312, 321, 329, 412, 421, 429, 512, 521, 529, 612, 621, 629

<u>CLOSET 'B' (SHOWN DASHED):</u> 225, 348, 333, 325, 448, 433, 425, 548, 533, 525, 648, 633, 625.

ROOM ELEVATION

3/8" = 1'-0"

3/8" = 1'-0"



## SYMBOL LEGEND

- DOOR TAG -REFER TO SHEET A6.04
- -REFER TO DESIGN GUIDE PROJECT MANUAL MASTER
- ACCESSORY TAG -REFER TO SPEC SECTION 10800
- WALL TAG
  -REFER TO SHEET LS2.01
- X-000 FURNISHING REFERENCE REFER TO INTERIOR DESIGN SPECIFICATIONS

JUNCTION, PULL OR TAP BOX, CEILING, WALL OR FLOOR MOUNTED

- XX-00 M.E.P. COMPONENT REFERENCE REFER TO IPFS
- TELEPHONE OUTLET
- DATA JACK
- TV OUTLET, FLUSH MOUNTED.
- DUPLEX RECEPTACLE, 20A 125V.,3W., WALL MOUNTED NEMA 5-20R.
- RECESSED CEILING LIGHTS.
- USB OUTLET
- MOTION SENSOR
- THERMOSTAT

## REFERENCE NOTES

- REFER TO INTERIOR PRODUCT AND FINISH SPECIFICATIONS.
- ELECTRICAL OUTLETS ARE MOUNTED AT STANDARD HEIGHT OF 18" UNLESS NOTED OTHERWISE.
- SWITCHES AND THERMOSTATS TO BE LOCATED AT 46" CENTERLINE AFF UNLESS NOTED OTHERWISE.

- WATER CLOSET WASTE LINES ARE TO BE LOCATED IN WALL CHASE, NOT IN EXTERIOR WALLS.

## CRITERIA NOTES

- 1 PROVIDE CONTINUOUS SOLID WOOD BLOCKING IN CEILING FOR DRAPERY ATTACHMENT AND SLIDING DOOR TRACKS.
- 2 COORDINATE PARTITION DIMENSIONS WITH HVAC EQUIPMENT & CONFIGURATION.
- PROVIDE METAL TRIM TRANSITION 316 AT ALL OUTSIDE CORNERS OF BATHROOM.
- IRONING BOARD MOUNT (316) & IRON RACK MOUNT (328) TO BE COORDINATED WITH CLOSET INSERT.
- 5 PROVIDE ACCENT VINYL (322)
- COORDINATION BY HEADBOARD INSTALLER & ELECTRICIAN WILL BE REQUIRED AND MAY REQUIRE NUMEROUS VISITS BY BOTH TRADES.
- PROVIDE BLOCKING FOR ACCESSORIES, EQUIPMENT, AND FF&E AS REQUIRED.
- 11> AT HEARING IMPAIRED ROOM ONLY.

- 19>> REMOVABLE CEILING PANELS. DRAPERY PULL WANDS ARE LOOP TYPE HANDLES AND 48" MAX A.F.F.
- ANY GAP LEFT BETWEEN THE FLOORING MATERIAL AND THE GUESTROOM WALL SHOULD BE NO MORE THAN A 1/2" SO THAT THE BASE WILL COMPLETELY COVER THIS GAP.

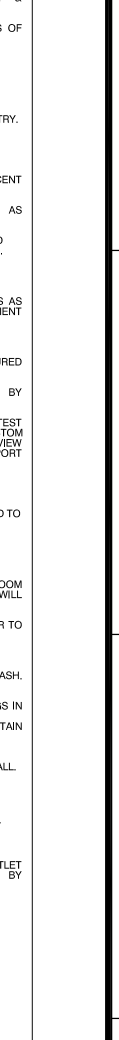
- BASE BOARD CAN BE PURCHASED THROUGH MARRIOTT AND IS IN THE ID SPEC MANUAL.
- 32 ELECTRICAL DEVICES FOR TV SHOULD NOT BE PROPRIETARY.

- REFER TO GUESTROOM ELEVATIONS FOR MOUNTING CONFIGURATIONS OF OUTLETS. COORDINATE FINAL LOCATIONS WITH CASEGOODS.
- SOME PRODUCTS, FIXTURES AND FURNITURE ITEMS ARE HANDED (LEFT OR RIGHT), DESIGNER TO COORDINATE, WHERE APPLICABLE.
- ALL DIMENSIONS ARE FROM FACE OF FINISH TO FACE OF FINISH, U.N.O. HOLD ALL CLEAR INTERIOR ROOM DIMENSIONS.

- 6 SUPPLY VALVE FOR WATER CLOSET SHALL BE LOCATED OPPOSITE ENTRY.

- MASTER SWITCH WITH SIGNAGE TO CONTROL HARDWIRED LIGHTS AND SWITCHED OUTLETS IN GUESTROOM, WITH EXCEPTION OF BATHROOM. WIRE AHEAD OF INDIVIDUAL SWITCHES. SEE E2.02 FOR DETAIL.
- PROVIDE CHROME TRAP AND WASTE LINE. LOCATE SUPPLY VALVES AS HIGH AS POSSIBLE BELOW VANITY; PROVIDE A CABLE MANAGEMENT SYSTEM TO CONTAIN THE SST SUPPLY LINES.
- PAINT EXTERIOR WINDOW WALL 309 WITH MOLD AND MILDEW TEXTURED FINISH. SIZE AND LOCATION OF EXTERIOR WINDOW TO BE ACCEPTED BY MARRIOTT.
- ARCHITECT TO REVIEW VANITY SHOP DRAWINGS IN IPFS FOR LATEST INFORMATION (INCLUDING DIMENSIONS & FINISHES). FOR CUSTOM VANITIES, ARCHITECT TO OBTAIN ACCEPTANCE FROM MARRIOTT REVIEW TEAM. ARCHITECT TO PROVIDE VANITY SUPPORT DESIGN. SUPPORT DESIGN SHOULD COMPLY WITH LOCAL CODES.
- 17 NOT USED
- 4-WAY/3-WAY SWITCH AT HEADBOARD AND GUESTROOM ENTRY, WIRED TO OVERHEAD ENTRY & CLOSET LIGHTS. SEE E2.02 FOR DETAILS.
- SECURE VANITY BASE TO FLOOR AND WALL. SECURE VANITY MIRROR TO CEILING. PROVIDE BLOCKING AS REQUIRED.
- 23 WRAP DRAINAGE AND SUPPLY PIPES WITH INSULATING MATERIAL. PROVIDE (2) GFCI RECEPTACLES (EL-12) ABOVE COUNTER BACKSPLASH. CONNECT TOGETHER TO A DEDICATED SINGLE 120V CIRCUIT.
- ARCHITECT TO REVIEW DOOR & SHOWER ASSEMBLY SHOP DRAWINGS IN IPFS FOR LATEST INFORMATION (INCLUDING DIMENSIONS & FINISHES). FOR MODIFYING SHOWER ASSEMBLIES & DOORS, ARCHITECT TO OBTAIN ACCEPTANCE FROM MARRIOTT REVIEW TEAM.
- 26> RECESSED LIGHTS ABOVE VANITY SHALL BE LOCATED WITHIN 6" OF WALL.
- STANDARD SWITCHED OUTLET SERVING LED STRIP LIGHT (L1) & NIGHT LIGHT (L2), MOUNTED ±16" AFF, ROTATED 90°, COLOR MATCH WC (322). SEE SHEFT F2 02 FOR DETAIL S SEE SHEET E2.02 FOR DETAILS.
- NIGHT LIGHT (L2) UNDER BENCH TO BE PLUGGED INTO ADJACENT OUTLET SO THAT PLUG CONTROLLING NIGHTLIGHT (L2) IS CONTROLLED BY SWITCH (EL-15).
- 29 HOLES FOR LIGHTS IN CEILING PANELS TO BE CUT IN FIELD.

- REFRIGERATOR DOOR TO BE INSTALLED, SUCH THAT, DOOR SWINGS TOWARDS ADJACENT WALL.
- 33 LOW-VOLT, WIRELESS ACCESS POINT



KELLEY

KING SOFA PLANS AND ELEVATIONS

DLS

sheet number: